

EXHIBIT A PHASE 5 / FALL 2008

This is a Request for Quotation (RFQ) for a Consolidated Computer Purchase for multiple County departments of Enterprise Tier manufacturer equipment/services for computers & laptop/notebooks, monitors, and laser printers. Examples of Enterprise Tier manufacturers of computers & laptops/notebooks are Dell, Fujitsu, Panasonic, Hewlett-Packard, Lenovo, and Panasonic. Examples of Enterprise Tier manufacturers of monitors are Dell, Hewlett-Packard, Nec, Samsung, and Viewsonic. Examples of Enterprise Tier manufacturers of laser printers are Dell, Hewlett-Packard, Lexmark, Okidata, and Xerox.

Vendors providing Enterprise Tier manufacturer equipment must be:

- Capable of large volumes, enterprise wide deployments, centralized procurement initiatives, and have the ability to leverage economies of scale
- Have dedicated/mature account programs and infrastructure including service and support capabilities
- Have key strategic alliances/partnerships and have substantial breadth of knowledge of the equipment provided and the technologies they are based on.

The goal of this RFQ is to award contract(s)/purchase order(s) to the responsive, responsible vendors for multiple Enterprise Tier manufacturers corresponding equipment categories: A) Computers,& Laptops/Notebooks, B) Monitors, and C) Printers that meets the requirements identified.

Selected bidder(s) shall provide the County with Enterprise Tier manufacturer for computers & laptop/notebooks meeting technical requirements set forth in Attachment A for configurations 1 through 12. Selected bidder(s) shall provide the County with Enterprise Tier manufacturer for monitors meeting technical requirements set forth in Attachment B for configurations 1 through 6. Selected bidder(s) shall provide the County with Enterprise Tier manufacturer for laser printers meeting technical requirements set forth in Attachment C for configurations 1 through 8. The County may purchase optional requirements such as deployment and installation services as described below:

General Bid Requirements for computers and laptops/notebooks

- All components will be Vista compatible
- All system BIOS must be capable of user defined asset identification field and be accessible via WMI.
- All outward facing bundled components color must match chassis color.
- No factory installed Anti Virus (AV) software is allowed
- No factory installed encryption product is allowed.
- No Trial version software is to be loaded on any system provided.
- All components are available for purchase as a bundle or separately.

General Bid Requirements for laser printers

- All components will be Vista compatible
- All laser printers must come with all supplies necessary to operate out-of-the-box; excluding paper.
 Supplies provided out-of-the-box such as toner cartridges and/or maintenance kits must be of normal capacity. Starter kits for toner and/or maintenance kits are not acceptable.
- All outward facing bundled components color must match chassis color.
- All components are available for purchase as a bundle or separately.

Delivery Services

- All delivery/drop times must be dictated by ordering department weekdays between the County peak
 hours of 9am to 3:30pm except as approved or otherwise provisioned (weekends). The completion of
 delivery/drop must be completed before the end of the work day, unless otherwise specified.
- Any staggered delivery quantities for systems and/or monitors will be no less than 50 units. Staggered
 deliveries for systems and/or monitors of greater than 50 units only as dictated by ordering department.

- Un-packaging and/or removal of all packing materials.
- Drop/Ship location for each delivery as directed by ordering department.

Deployment/Installation Services

- All installations must be dictated by the ordering department weekdays must start between County
 peak hours of 9am to 3:30 pm except as approved or otherwise provisioned (weekends). The
 completion of deployment/installation must be completed before the end of the work day, unless
 otherwise specified.
- Coordinate and deliver all purchases with the respective units or agencies.
- Coordinate and oversee all large quantity purchases and installation.
- Maintain warehousing of all inventories during the delivery schedule.
- Salvage and removal of all computers systems.
- Connection of CPU's, monitors, or laser printers.
- Connection of Peripherals.

Software Installation Standards and Imaging Requirements

- Installation of Department standard software packages (as stipulated on Department order or Statement of Work)
- Coordinate and implement all approved images that contain the approved software.
- PointSec is the encryption standard for the County to be used on all laptops no other factory installed encryption product is allowed.

SELECTION PROCESS AND EVALUATION CRITERIA

SELECTION PROCESS

The County reserves the sole right to judge the contents of the bids submitted pursuant to this RFQ and to review, evaluate and select the successful bid(s). The County may elect to waive any informality in bids, if the sum and substance of the bid is present. The selection process will begin with receipt of the bid on **January** 7, 2009 before 12:00 P.M. Pacific Time.

Prior to award(s), County reserves the right to request clarification of any bid responses.

The County retains the right to select a Bid other than the Bid receiving the highest number of points if County determines, in its sole discretion, another Bid is the most overall qualified, cost-effective, responsive, responsible and in the best interests of the County.

PRICE BID EVALUATION AND EVALUATION CRITERIA

All bids will be evaluated on the criteria listed below. All bids will receive a composite score and be ranked in numerical sequence from high to low based on the number of total points.

Price

Each component of the proposals will be evaluated to give weight in each category according to the low price formula as shown: **POINTS SCORE = (LOW BID DIVIDED BY BID BEING EVALUATED TIMES POSSIBLE POINTS)**

COMPUTERS & LAPTOPS/NOTEBOOKS	PERCENTAGE	POINTS
Base Price Computers including Upgrades/Options	72%	7,200
Base Price Laptops/Notebooks including Upgrades/Options	24%	2,400
Accessories	2%	200
Optional Services including Statement of Works	2%	200
TOTAL POINTS	100%	10,000

This evaluation is based on the Bidder's response to each requirement including providing all requested information for computers & laptops/notebooks (such as detailed quotes, manufacturer specification sheets, and completing informational items) associated with the technical requirements specifications.

Optional Services

This evaluation is based on the Bidder's response to each requirement and request for information associated with providing Optional Services and Statement of Work Bundles (Weekday and Weekend) as shown.

Exceptions to County's Term and Conditions/Technical Requirements (Deduction)

For each exception taken to the terms and conditions listed in the RFQ Solicitation or the Technical Requirements, the County reserves the right to DEDUCT points for the Bidder's overall score.

COMPUTER & LAPTOP/NOTEBOOK CONFIGURATIONS	USAGE	
Business Computers Configs. 1 & 2	General Office Suite, E-Mail, Word Processing, Spreadsheet, & Internet	
High Performance Computers Configs. 3 & 4	Programming, Engineering, Statistics, and Graphics	
Ultra-Portable Configuration 5	Mobile/Travel General Office Suite, E-Mail, Word Processing, Spreadsheet, & Internet	

Business Laptops/Notebooks	Desktop Replacement
Configurations 6 & 7	General Office Suite, E-Mail, Word Processing, Spreadsheet, & Internet
Business Laptop/Notebook	Desktop Replacement
Configuration 8	Programming, Engineering, Statistics, and Graphics
Semi-Rugged Laptop/Notebook	Semi-Rugged Mobile/Travel
Configuration 9	General Office Suite, E-Mail, Word Processing, Spreadsheet, & Internet
Rugged Laptop/Notebook	Rugged Mobile/Travel
Configuration 10	General Office Suite, E-Mail, Word Processing, Spreadsheet, & Internet
Tablets	Mobile/Travel
Configurations 11 & 12	General Office Suite, E-Mail, Word Processing, Spreadsheet, & Internet

MONITORS	PERCENTAGE	POINTS
Base Price Monitors	98%	9,800
Optional Services including Statement of Works	2%	200
TOTAL POINTS	100%	10,000

This evaluation is based on the Bidder's response to each requirement including providing all requested information for monitors (such as detailed quotes, manufacturer specification sheets, and completing informational items) associated with technical requirements specifications.

Optional Services

This evaluation is based on the Bidder's response to each requirement and request for information associated with providing Optional Services and Statement of Work Bundles (Weekday and Weekend) as shown.

MONITOR CONFIGURATIONS	USAGE
19" & 20" Monitors Configurations 1, & 2	General Office Suite, E-Mail, Word Processing, Spreadsheet, & Internet
22", 24", and 27" 30" Monitor Configurations 3, 4, 5, & 6	Programming, Engineering, Statistics, and Graphics

Laser Printers	PERCENTAGE	POINTS
Base Price Black/White Lasers including Upgrades/Options	63%	6,300
Base Price Color Lasers including Upgrades/Options	24%	2,400
Base Price Color Multi-Function including Upgrades/Options	9%	900
Accessories	2%	200
Optional Services including Statement of Works	2%	200
TOTAL POINTS	100%	10,000

This evaluation is based on the Bidder's response to each requirement including providing all requested information for laser printers (such as detailed quotes, manufacturer specification sheets, and completing informational items) associated with technical requirements specifications.

LASER PRINTER CONFIGURATIONS	USAGE
Desktop Laser Printers Configurations 1, 4, & 7	1-5 Users General Office Suite, E-Mail, Word Processing, Spreadsheet, & Internet
Med-Size Workgroup Laser Printers Configurations 2, 5, & 8	6-10 Users Programming, Engineering, Statistics, and Graphics
Large Workgroup Laser Printers Configuration 3 & 6	11-20 Users Programming, Engineering, Statistics, and Graphics

ATTACHMENT A COMPUTERS & LAPTOPS/NOTEBOOKS

TECHNICAL REQUIREMENTS - BUSINESS COMPUTER CONFIGURATION 1

Brand:	Specification	Bidder's Response	Price
Model:	Specification	(Indicate all Exceptions or State "As Specified")	Price
Minimum Requirements (Bio	dder must complete right hand columns of this Specification	on Requirement, attach	detailed
specification sheet(s) as well a Model /Chassis Type	s a vendor quote. Failure to do so is reason for rejection. MiniTower	Literature alone is ins	ufficient.)
Processor / Front Side Bus	Intel® Core™ 2 Duo E4500 (2.2GHz, 2M, 800MHz FSB)		
BIOS Configuration	Boot to Hard Disk Drive		
	Windows Vista Business w/NTFS		
Operating System	& downgrade option to Windows XP Pro		
RAM Standard	2GB DDR2 Non-ECC SDRAM, 667MHz, (2 DIMM) w/Capability of 4GB DDR2 Non-ECC SDRAM, 800MHz (2 DIMM)		
DIMM Slots	4		
Hard Disk / Controller	160GB SATA 3.0Gb/s & 8MB DataBurst Cache™		
Removable Storage	16X DVD+/-RW/16X DVD,SATA Roxio Creator™, Cyberlink PowerDVD™		
Video Graphics Card	256MB ATI / nVidia, Dual Monitor DVI or VGA (TV-out)		
Sound Card	High Definition Audio		
Network Interface	Intel® Gigabit LAN 10/100/1000		
PCI Slot / Connections	2		
USB 2.0 Connections	4		
Parallel Connection (Bi-Direct.)	1		
Serial Connection (9pin, 16550)	1		
Stereo line-in Connection	1		
Microphone-in Connection	1		
Speakers/line-out Connection	1		
Mouse	USB 2-Button Optical w/Scroll		
Keyboard	USB Enhanced Multimedia		
Warranty	4 Year NBD Onsite Service, Keep Your Hard Drive		
Upgrade Options			
Chassis	Desktop		
Chassis	Small Form Factor		
BIOS Configuration	Boot to Network		
BIOS Configuration	Boot to Optical Device		
Required Information (Mini	Tower) – Must Fill in Under Bidder's Response		
Active/Operating (Watts)			
Power Save/Sleep Mode (Watts)			
Acoustics (max. dB)			
Dimensions (W x D x H)			
Weight (.lbs)			
Chassis Lock & Cable Loop			
TPM 1.2+			
vPro			
Required Information (Desk	top) – Must Fill in Under Bidder's Response	1	
Active/Operating (Watts)			
Power Save/Sleep Mode (Watts)			
Acoustics (max. dB)			
Dimensions (W x D x H)			
Weight (.lbs)			
Chassis Lock & Cable Loop			
TPM 1.2+			
VPro Attachment Δ – Computers & Lanton	se/Notehooke Page 2		PEO-IS-30730

Required Information (Sma	ll Form Factor) – <mark>Must Fill in Under Bidder's Respo</mark> ns	se
Active/Operating (Watts)		
Power Save/Sleep Mode (Watts)		
Acoustics (max. dB)		
Dimensions (W x D x H)		
Weight (.lbs)		
Chassis Lock & Cable Loop		
TPM 1.2+		
vPro		
Back Cover		

TECHNICAL REQUIREMENTS - BUSINESS COMPUTER CONFIGURATION 2

Brand:	Specification	Bidder's Response	Price
Model:	Specification	(Indicate all Exceptions or State "As Specified")	Price
Minimum Requirements (Bio	dder must complete right hand columns of this Specification	on Requirement, attach	detailed
specification sheet(s) as well a Model /Chassis Type	s a vendor quote. Failure to do so is reason for rejection. MiniTower	Literature alone is ins	ufficient.)
Processor / Front Side Bus	Intel® Core™ 2 Duo E6750 (2.66GHz, 4M, VT, 1333MHz FSB)		
BIOS Configuration	Boot to Hard Disk Drive		
	Windows Vista Business w/NTFS		
Operating System	& downgrade option to Windows XP Pro		
RAM Standard	2GB DDR2 Non-ECC SDRAM, 667MHz, (2 DIMM) w/Capability of 4GB DDR2 Non-ECC SDRAM, 800MHz (2 DIMM)		
DIMM Slots	4		
Hard Disk / Controller	160GB SATA 3.0Gb/s & 8MB DataBurst Cache™		
Removable Storage	16X DVD+/-RW/16X DVD,SATA Roxio Creator™, Cyberlink PowerDVD™		
Video Graphics Card	256MB ATI / nVidia, Dual Monitor DVI or VGA (TV-out)		
Sound Card	High Definition Audio		
Network Interface	Intel® Gigabit LAN 10/100/1000		
PCI Slot / Connections	2		
USB 2.0 Connections	4		
Parallel Connection (Bi-Direct.)	1		
Serial Connection (9pin, 16550)	1		
Stereo line-in Connection	1		
Microphone-in Connection	1		
Speakers/line-out Connection	1		
Mouse	USB 2-Button Optical w/Scroll		
Keyboard	USB Enhanced Multimedia		
Warranty	4 Year NBD Onsite Service, Keep Your Hard Drive		
Upgrade Options			
Chassis	Desktop		
Chassis	Small Form Factor		
BIOS Configuration	Boot to Network		
BIOS Configuration	Boot to Optical Device		
Required Information (Mini	Tower) – Must Fill in Under Bidder's Response		
Active/Operating (Watts)			
Power Save/Sleep Mode (Watts)			
Acoustics (max. dB)			
Dimensions (W x D x H)			
Weight (.lbs)			
Chassis Lock & Cable Loop			
TPM 1.2+			
vPro			
Required Information (Desk	top) – Must Fill in Under Bidder's Response		
Active/Operating (Watts)			
Power Save/Sleep Mode (Watts)			
Acoustics (max. dB)			
Dimensions (W x D x H)			
Weight (.lbs)			
Chassis Lock & Cable Loop			
TPM 1.2+			
vPro			

Required Information (Sma	ll Form Factor) – <mark>Must Fill in Under Bidder's Respo</mark> ns	se
Active/Operating (Watts)		
Power Save/Sleep Mode (Watts)		
Acoustics (max. dB)		
Dimensions (W x D x H)		
Weight (.lbs)		
Chassis Lock & Cable Loop		
TPM 1.2+		
vPro		
Back Cover		

TECHNICAL REQUIREMENTS – HIGH PERFORMANCE COMPUTER CONFIGURATION 3

Brand:	On a side of the computation of	Bidder's Response	
Model:	Specification	(Indicate all Exceptions or State "As Specified")	Price
Minimum Requirements (Bio	dder must complete right hand columns of this Specification	on Requirement, attach	detailed
	s a vendor quote. Failure to do so is reason for rejection.	Literature alone is ins	ufficient.)
Model /Chassis Type Processor / Front Side Bus	MiniTower Intel® Core™ 2 Duo E6850 (3.0GHz, 4M, VT, 1333MHz FSB)		
BIOS Configuration	Boot to Hard Disk Drive		
	Windows Vista Business w/NTFS		
Operating System	& downgrade option to Windows XP Pro		
RAM Standard	4GB DDR2 Non-ECC SDRAM, 667MHz, (2 DIMM) w/Capability of 4GB DDR2 Non-ECC SDRAM, 800MHz (2 DIMM)		
DIMM Slots	4		
Hard Disk / Controller	250GB SATA 3.0Gb/s & 8MB DataBurst Cache™		
Removable Storage	16X DVD+/-RW/16X DVD,SATA Roxio Creator™, Cyberlink PowerDVD™		
Video Graphics Card	256MB ATI / nVidia, Dual Monitor DVI or VGA (TV-out)		
Sound Card	High Definition Audio		
Network Interface	Intel® Gigabit LAN 10/100/1000		
PCI Slot / Connections	2		
USB 2.0 Connections	4		
Parallel Connection (Bi-Direct.)	1		
Serial Connection (9pin, 16550)	1		
Stereo line-in Connection	1		
Microphone-in Connection	1		
Speakers/line-out Connection	1		
Mouse	USB 2-Button Optical w/Scroll		
Keyboard	USB Enhanced Multimedia		
Warranty	4 Year NBD Onsite Service, Keep Your Hard Drive		
Upgrade Options			
Chassis	Desktop		
BIOS Configuration	Boot to Network		
BIOS Configuration	Boot to Optical Device		
Video Graphics Card	512MB ATI / nVidia, Dual Monitor DVI or VGA (TV-out)		
Required Information (Mini Active/Operating (Watts)	Tower) – Must Fill in Under Bidder's Response		
Power Save/Sleep Mode (Watts)			
Acoustics (max. dB)			
Dimensions (W x D x H)			
Weight (.lbs)			
Chassis Lock & Cable Loop			
TPM 1.2+			
vPro			
	top) – Must Fill in Under Bidder's Response		
Active/Operating (Watts)			
Power Save/Sleep Mode (Watts)			
Acoustics (max. dB)			
Dimensions (W x D x H)			
Weight (.lbs)			
Chassis Lock & Cable Loop			
TPM 1.2+			
vPro			
Attachment A - Computers & Lanton	s/Notehooks Page 6		PEO-19-30730

TECHNICAL REQUIREMENTS – HIGH PERFORMANCE COMPUTER CONFIGURATION 4

Brand:	EMENTS - HIGH PERFORMANCE COMPUT	Bidder's Response	
Model:	Specification	(Indicate all Exceptions or State "As Specified")	Price
	dder must complete right hand columns of this Specification	•	detailed
	dder must complete right hand columns of this Specifications a vendor quote. Failure to do so is reason for rejection.	Literature alone is ins	ufficient.)
Model /Chassis Type	MiniTower		
Processor / Front Side Bus	Intel® Core™ 2 Quad Q6600 (2.4GHz, 8M, 1066MHz FSB)		
BIOS Configuration	Boot to Hard Disk Drive		
Operating System	Windows Vista Business w/NTFS & downgrade option to Windows XP Pro		
RAM Standard	4GB DDR2 Non-ECC SDRAM, 667MHz, (2 DIMM) w/Capability of 4GB DDR2 Non-ECC SDRAM, 800MHz (2 DIMM)		
DIMM Slots	4		
Hard Disk / Controller	500GB RAID 0 (2x250GB)		
	SATA 3.0Gb/s & 8MB DataBurst Cache TM		
Removable Storage	16X DVD+/-RW/16X DVD,SATA Roxio Creator™, Cyberlink PowerDVD™		
Video Graphics Card	512MB ATI / nVidia, Dual Monitor DVI or VGA (TV-out)		
Sound Card	High Definition Audio		
Network Interface	Intel® Gigabit LAN 10/100/1000		
PCI Slot / Connections	2		
USB 2.0 Connections	4		
Parallel Connection (Bi-Direct.)	1		
Serial Connection (9pin, 16550)	1		
Stereo line-in Connection	1		
Microphone-in Connection	1		
Speakers/line-out Connection	1		
Mouse	USB 2-Button Optical w/Scroll		
Keyboard	USB Enhanced Multimedia		
Warranty	4 Year NBD Onsite Service, Keep Your Hard Drive		
Upgrade Options			
Chassis	Desktop		
BIOS Configuration	Boot to Network		
BIOS Configuration	Boot to Optical Device		
· · · · · · · · · · · · · · · · · · ·	Tower) – Must Fill in Under Bidder's Response		
Active/Operating (Watts)			
Power Save/Sleep Mode (Watts)			
Acoustics (max. dB)			
Dimensions (W x D x H)			
Weight (.lbs)			
Chassis Lock & Cable Loop			
TPM 1.2+			
vPro	top) – Must Fill in Under Bidder's Response		
· · · · · · · · · · · · · · · · · · ·	(op) - Wast Fill III Offder Blader's Response		
Active/Operating (Watts) Power Save/Sleep Mode (Watts)			
Acoustics (max. dB)			
Dimensions (W x D x H)			
Weight (.lbs) Chassis Lock & Cable Loop			
TPM 1.2+			
vPro			

TECHNICAL REQUIREMENTS - ULTRA PORTABLE LAPTOP/NOTEBOOK CONFIGURATION 5

Brand:	MEN 15 - ULTRA PORTABLE LAPTOP/NOTEB	Bidder's Response	
Model:	Specification	(Indicate all Exceptions or State "As Specified")	Price
Minimum Requirements (Bio	dder must complete right hand columns of this Specification	on Requirement, attach	detailed
specification sheet(s) as well a Weight	s a vendor quote. Failure to do so is reason for rejection. 4.0lbs or less	Literature alone is ins	ufficient.)
Display Size	10.1 inch Wide Screen WXGA		
Processor / Front Side Bus			
BIOS Configuration	Intel® Core [™] Duo ULV U7600 (1.20GHz, 533Mhz) Boot to Hard Disk Drive		
Operating System RAM Standard	Windows Vista Business w/NTFS & downgrade option to XP Pro 2GB DDR2 SDRAM, 2 DIMMs		
DIMM Slots	2GB DDR2 SDRAINI, 2 DIIMIMS		
	_		
Hard Disk / Controller	60GB Hard Drive, 4200RPM		
Removable Storage	8X DVD+/-RW, Roxio, Cyberlink PowerDVD™		
PC Card Slot	Type I or Type II		
Video Graphics	Intel® Graphics Media Accelerator 950		
Sound	High Definition Audio		
Network Interface	Intel® Gigabit LAN 10/100/1000		
Wireless Interface	Intel 802.11b/g/n		
Bluetooth Interface	Yes		
Modem Interface	56K v.92		
USB 2.0 Connections	3		
Serial Connection (9pin, 16550)	1		
VGA Out	1		
Headphone/Speaker Line-out	1		
Integrated Microphone	Yes		
Battery	6 Cell		
AC Adapter	90 Watt		
Mouse	Touch pad / Track stick		
Keyboard	87-Key US		
Cable Lock Slots	Yes		
Warranty	3 Year NBD Onsite, Accidental Damage, Keep Hard Drive		
Upgrade Options	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		
Display	10.1 inch Wide Screen WXGA, Daylight / Backlight		
Battery	9 Cell		
Mobile Broadband	AT&T built-in broadband, (HSDPA 3.6)		
Mobile Broadband	Sprint built-in broadband, (EV-DO Rev A)		
Mobile Broadband	Verizon Wireless built-in broadband, (EV-DO Rev A)		
Biometrics	UPEK® Fingerprint Reader		
Additional Warranty	1 additional Yr. NBD Onsite Service, Accidental Damage Protection, Keep Your Hard Drive		
Accessories			
Port Replicator	Bus connect w/ I/O ports: Serial, Parallel, 2 PS/2, 4 USB, VGA, DVI, Audio, RJ-45, RJ-11		
Docking Station	Bus connect w/ I/O ports: serial, parallel, 2 PS/2, 4 USB, VGA, DVI, Audio, RJ-45, RJ11, PCI slot, int. bay w/battery charging		
Monitor Stand	Monitor Stand		
Required Information – Mus	st Fill in Under Bidder's Response		
Dimensions (W x D x H)			
Expected Battery Life (.hrs)			
Recharge Time (.hrs)			
TPM 1.2+			
vPro		1	

TECHNICAL REQUIREMENTS – BUSINESS LAPTOP/NOTEBOOK CONFIGURATION 6

Brand:	Specification	Bidder's Response (Indicate all Exceptions	Price
Model:	C position.	or State "As Specified")	
Minimum Requirements (Bid	lder must complete right hand columns of this Specifications so a vendor quote. Failure to do so is reason for rejection.	on Requirements, attac	h detailed
Weight	6.5lbs or less	Enterature alone is mis	difform.)
Display Size	14.1 inch Wide Screen WXGA+		
Processor / Front Side Bus	Intel® Core™ 2 Duo T7700 (2.40GHz, 4M, 800Mhz)		
BIOS Configuration	Boot to Hard Disk Drive		
Operating System	Windows Vista Business w/NTFS & downgrade option to XP Pro		
RAM Standard	4GB DDR2 SDRAM, 667MHz, 2 DIMMs		
DIMM Slots	2		
Hard Disk / Controller	120GB Hard Drive, 7200RPM		
Removable Storage	8X DVD+/-RW, Roxio, Cyberlink PowerDVD™		
PC Card Slot	Type I or Type II		
Video Graphics	128MB ATI / nVidia		
Sound	High Definition Audio		
Network Interface	Intel® Gigabit LAN 10/100/1000		
Wireless Interface	Intel 802.11b/g/n		
Bluetooth Interface	Yes		
Modem Interface	56K v.92		
USB 2.0 Connections	3		
Serial Connection (9pin, 16550)	1		
VGA Out	1		
Headphone/Speaker Line-out	1		
Integrated Microphone	Yes		
Battery	9 Cell		
AC Adapter	90 Watt		
Mouse	Touch pad / Track stick		
Keyboard	87-Key US		
Cable Lock Slots	Yes		
Warranty	3 Year NBD Onsite, Accidental Damage, Keep Hard Drive		
Upgrade Options			
Display	14.1 inch Wide Screen WXGA+, Daylight / Backlight		
Battery	12 Cell		
Mobile Broadband	AT&T built-in broadband, (HSDPA 3.6)		
Mobile Broadband	Sprint built-in broadband, (EV-DO Rev A)		
Mobile Broadband	Verizon Wireless built-in broadband, (EV-DO Rev A)		
Biometrics	UPEK® Fingerprint Reader		
Additional Warranty	1 additional Yr. NBD Onsite Service, Accidental Damage Protection, Keep Your Hard Drive		
Accessories			
Port Replicator	Bus connect w/ I/O ports: Serial, Parallel, 2 PS/2, 4 USB, VGA, DVI, Audio, RJ-45, RJ-11		
Docking Station	Bus connect w/ I/O ports: serial, parallel, 2 PS/2, 4 USB, VGA, DVI, Audio, RJ-45, RJ11, PCI slot, int. bay w/battery charging		
Monitor Stand	Monitor Stand		
_	t Fill in Under Bidder's Response		
Dimensions (W x D x H)			
Expected Battery Life (.hrs)			
Recharge Time (.hrs)			
TPM 1.2+			
vPro			

TECHNICAL REQUIREMENTS – BUSINESS LAPTOP/NOTEBOOK CONFIGURATION 7

Brand:	Specification	Bidder's Response (Indicate all Exceptions	Price
Model:		or State "As Specified")	
Minimum Requirements (Bio	lder must complete right hand columns of this Specifications a vendor quote. Failure to do so is reason for rejection.	on Requirements, attac	h detailed
Weight	8lbs or less		
Display Size	15.4 inch Wide Screen WXGA+		
Processor / Front Side Bus	Intel® Core™ 2 Duo T7800 (2.60GHz, 4M, 800Mhz)		
BIOS Configuration	Boot to Hard Disk Drive		
Operating System	Windows Vista Business w/NTFS & downgrade option to XP Pro		
RAM Standard	4GB DDR2 SDRAM, 667MHz, 2 DIMMs		
DIMM Slots	2		
Hard Disk / Controller	120GB Hard Drive, 7200RPM		
Removable Storage	8X DVD+/-RW, Roxio, Cyberlink PowerDVD™		
PC Card Slot	Type I or Type II		
Video Graphics	256MB ATI / nVidia		
Sound	High Definition Audio		
Network Interface	Intel® Gigabit LAN 10/100/1000		
Wireless Interface	Intel 802.11b/g/n		
Bluetooth Interface	Yes		
Modem Interface	56K v.92		
USB 2.0 Connections	3		
Serial Connection (9pin, 16550)	1		
VGA Out	1		
Headphone/Speaker Line-out	1		
Integrated Microphone	Yes		
Battery	9 Cell		
AC Adapter	90 Watt		
Mouse	Touch pad / Track stick		
Keyboard	87-Key US		
Cable Lock Slots	Yes		
Warranty	3 Year NBD Onsite, Accidental Damage, Keep Hard Drive		
Upgrade Options			
Display	15.4 inch Wide Screen WXGA+, Daylight / Backlight		
Display	15.4 inch Wide Screen WUXGA		
Display	15.4 inch Wide Screen WUXGA, Daylight / Back		
Battery	12 Cell		
Mobile Broadband	AT&T built-in broadband, (HSDPA 3.6)		
Mobile Broadband	Sprint built-in broadband, (EV-DO Rev A)		
Mobile Broadband	Verizon Wireless built-in broadband, (EV-DO Rev A)		
Biometrics	UPEK® Fingerprint Reader		
Additional Warranty	additional Yr. NBD Onsite Service, Accidental Damage Protection, Keep Your Hard Drive		
Accessories	rototion, roop rour riard brivo		
Port Replicator	Bus connect w/ I/O ports: Serial, Parallel, 2 PS/2, 4 USB, VGA, DVI, Audio, RJ-45, RJ-11		
Docking Station	Bus connect w/ I/O ports: serial, parallel, 2 PS/2, 4 USB, VGA, DVI, Audio, RJ-45, RJ11, PCI slot, int. bay w/battery charging		
Monitor Stand	Monitor Stand		
Required Information – Mus	t Fill in Under Bidder's Response		
Dimensions (W x D x H)			
Expected Battery Life (.hrs)			
Recharge Time (.hrs)			

TPM 1.2+	
vPro	

TECHNICAL REQUIREMENTS – BUSINESS LAPTOP/NOTEBOOK CONFIGURATION 8

Brand:	Specification	Bidder's Response (Indicate all Exceptions	Price
Model:		or State "As Specified")	
Minimum Requirements (Bio	dder must complete right hand columns of this Specifications a vendor quote. Failure to do so is reason for rejection.	on Requirements, attac	h detailed
Weight	9.5lbs or less		diritional in
Display Size	17 inch Wide Screen WXGA+		
Processor / Front Side Bus	Intel® Core™ 2 Duo T7800 (2.60GHz, 4M, 800Mhz)		
BIOS Configuration	Boot to Hard Disk Drive		
Operating System	Windows Vista Business w/NTFS & downgrade option to XP Pro		
RAM Standard	4GB DDR2 SDRAM, 667MHz, 2 DIMMs		
DIMM Slots	2		
Hard Disk / Controller	160GB Hard Drive, 7200RPM		
Removable Storage	8X DVD+/-RW, Roxio, Cyberlink PowerDVD™		
PC Card Slot	Type I or Type II		
Video Graphics	512MB ATI / nVidia		
Sound	High Definition Audio		
Network Interface	Intel® Gigabit LAN 10/100/1000		
Wireless Interface	Intel 802.11b/g/n		
Bluetooth Interface	Yes		
Modem Interface	56K v.92		
USB 2.0 Connections	3		
Serial Connection (9pin, 16550)	1		
VGA Out	1		
Headphone/Speaker Line-out	1		
Integrated Microphone	Yes		
Battery	9 Cell		
AC Adapter	90 Watt		
Mouse	Touch pad / Track stick		
Keyboard	87-Key US		
Cable Lock Slots	Yes		
Warranty	3 Year NBD Onsite, Accidental Damage, Keep Hard Drive		
Upgrade Options			
Display	17 inch Wide Screen WXGA+, Daylight / Backlight		
Display	17 inch Wide Screen WUXGA		
Display	17 inch Wide Screen WUXGA, Daylight / Back		
Battery	12 Cell		
Mobile Broadband	AT&T built-in broadband, (HSDPA 3.6)		
Mobile Broadband	Sprint built-in broadband, (EV-DO Rev A)		
Mobile Broadband	Verizon Wireless built-in broadband, (EV-DO Rev A)		
Biometrics	UPEK® Fingerprint Reader		
Additional Warranty	1 additional Yr. NBD Onsite Service, Accidental Damage Protection, Keep Your Hard Drive		
Accessories			
Port Replicator	Bus connect w/ I/O ports: Serial, Parallel, 2 PS/2, 4 USB, VGA, DVI, Audio, RJ-45, RJ-11		
Docking Station	Bus connect w/ I/O ports: serial, parallel, 2 PS/2, 4 USB, VGA, DVI, Audio, RJ-45, RJ11, PCI slot, int. bay w/battery charging		
Monitor Stand	Monitor Stand		
Required Information – Mus	st Fill in Under Bidder's Response		
Dimensions (W x D x H)			
Expected Battery Life (.hrs)			
Recharge Time (.hrs)			

TPM 1.2+	
vPro	

TECHNICAL REQUIREMENTS – SEMI-RUGGED LAPTOP/NOTEBOOK CONFIGURATION 9

Brand:	Specification	Bidder's Response (Indicate all Exceptions	Price
Model:	opeomeation	or State "As Specified")	11100
Minimum Requirements (Bit	dder must complete right hand columns of this Specifications a vendor quote. Failure to do so is reason for rejection.	n Requirements, attac	h detailed
Weight	7lbs or less		omorom,
Display Size	14.1 inch Wide Screen WXGA Daylight/Backlight Shock Mounted		
Processor / Front Side Bus	Intel® Core™ 2 Duo T7700 (2.40GHz, 4M, 800Mhz)		
BIOS Configuration	Boot to Hard Disk Drive		
Operating System	Windows Vista Business w/NTFS & downgrade option to XP Pro		
RAM Standard	4GB DDR2 SDRAM, 667MHz, 2 DIMMs		
DIMM Slots	2		
Hard Disk / Controller	80GB Shock Mounted Hard Drive, 4200RPM		
Removable Storage	8X DVD+/-RW, Roxio, Cyberlink PowerDVD™		
PC Card Slot	Type I or Type II w/port cover		
Video Graphics	Intel® Graphics Media Accelerator X3100		
Sound	High Definition Audio		
Network Interface	Intel® Gigabit LAN 10/100/1000 w/port cover		
Wireless Interface	Intel 802.11b/g/n		
Bluetooth Interface	Yes		
Modem Interface	56K v.92		
USB 2.0 Connections	3 w/port covers		
Serial Connection (9pin, 16550)	1 w/port cover		
VGA Out	1 w/port cover		
Headphone/Speaker Line-out	1 w/port cover		
Integrated Microphone	Yes		
Battery	9 Cell		
AC Adapter	90 Watt		
Mouse	Touch pad / Track stick, Dust & Spill Resistant		
Keyboard	87-Key US, Dust & Spill Resistant		
Cable Lock Slots	Yes		
Warranty	3 Year NBD Onsite, Accidental Damage, Keep Hard Drive		
Upgrade Options	3 Teal NBB Offsite, Accidental Barrage, Neep Hard Brive		
Battery	12 Cell		
Mobile Broadband	AT&T built-in broadband, (HSDPA 3.6)		
Mobile Broadband	Sprint built-in broadband, (FV-DO Rev A)		
Mobile Broadband	Verizon Wireless built-in broadband, (EV-DO Rev A)		
Biometrics	UPEK® Fingerprint Reader		
	1 additional Yr. NBD Onsite Service, Accidental Damage		
Additional Warranty	Protection, Keep Your Hard Drive		
Accessories			
Port Replicator	Bus connect w/ I/O ports: Serial, Parallel, 2 PS/2, 4 USB, VGA, DVI, Audio, RJ-45, RJ-11		
Docking Station	Bus connect w/ I/O ports: serial, parallel, 2 PS/2, 4 USB, VGA, DVI, Audio, RJ-45, RJ11, PCI slot, int. bay w/battery charging		
Monitor Stand	Monitor Stand		
Required Information – Mus	st Fill in Under Bidder's Response		
Dimensions (W x D x H)			
Expected Battery Life (.hrs)			
Recharge Time (.hrs)			
TPM 1.2+			
vPro			

TECHNICAL REQUIREMENTS – RUGGED LAPTOP/NOTEBOOK CONFIGURATION 10

Brand: Model:	Specification	Bidder's Response (Indicate all Exceptions or State "As Specified")	Price
	dder must complete right hand columns of this Specification	·	h detailed
specification sheet(s) as well a	as a vendor quote. Failure to do so is reason for rejection.	Literature alone is ins	ufficient.)
Weight	7lbs or less		
Display Size	14.1 inch Wide Screen WXGA Daylight/Backlight Shock Mounted		
Processor / Front Side Bus	Intel® Core™ 2 Duo T7700 (2.40GHz, 4M, 800Mhz)		
BIOS Configuration	Boot to Hard Disk Drive		
Operating System	Windows Vista Business w/NTFS & downgrade option to XP Pro		
RAM Standard	4GB DDR2 SDRAM, 667MHz, 2 DIMMs		
DIMM Slots	2		
Hard Disk / Controller	80GB Shock Mounted Hard Drive, 4200RPM		
Removable Storage	8X DVD+/-RW, Roxio, Cyberlink PowerDVD™		
PC Card Slot	Type I or Type II w/port cover		
Video Graphics	Intel® Graphics Media Accelerator X3100		
Sound	High Definition Audio		
Network Interface	Intel® Gigabit LAN 10/100/1000 w/port cover		
Wireless Interface	Intel 802.11b/g/n		
Bluetooth Interface	Yes		
Modem Interface	56K v.92		
USB 2.0 Connections	3 w/port covers		
Serial Connection (9pin, 16550)	1 w/port cover		
VGA Out	1 w/port cover		
Headphone/Speaker Line-out	1 w/port cover		
Integrated Microphone	Yes		
Battery	9 Cell		
AC Adapter	90 Watt		
Mouse	Touch pad / Track stick, Dust & Spill Resistant		
Keyboard	87-Key US, Dust & Spill Resistant		
•	Yes		
Cable Lock Slots			
Warranty	3 Year NBD Onsite, Accidental Damage, Keep Hard Drive		
Upgrade Options	40.0 "		-
Battery	12 Cell		
Mobile Broadband	AT&T built-in broadband, (HSDPA 3.6)		
Mobile Broadband	Sprint built-in broadband, (EV-DO Rev A)		
Mobile Broadband	Verizon Wireless built-in broadband, (EV-DO Rev A)		
Biometrics	UPEK® Fingerprint Reader		
Additional Warranty	1 additional Yr. NBD Onsite Service, Accidental Damage Protection, Keep Your Hard Drive		
Accessories			
Port Replicator	Bus connect w/ I/O ports: Serial, Parallel, 2 PS/2, 4 USB, VGA, DVI, Audio, RJ-45, RJ-11		
Docking Station	Bus connect w/ I/O ports: serial, parallel, 2 PS/2, 4 USB, VGA, DVI, Audio, RJ-45, RJ11, PCI slot, int. bay w/battery charging		
Monitor Stand	Monitor Stand		
Required Information – Mus	st Fill in Under Bidder's Response		
Dimensions (W x D x H)			
Expected Battery Life (.hrs)			
Recharge Time (.hrs)			
TPM 1.2+			
vPro			

TECHNICAL REQUIREMENTS – CONVERTIBLE TABLET CONFIGURATION 11

Brand: Model:	- Specification	Bidder's Response (Indicate all Exceptions or State "As Specified")	Price
Minimum Requirements (Bid	der must complete right hand columns of this Specifications a vendor quote. Failure to do so is reason for rejection.	on Requirements, attacl	h detailed
		Literature alone is ins	ufficient.)
Weight	5lbs or less		
Display Size	12.1 inch Wide Screen WXGA		
Processor / Front Side Bus	Intel® Core™ 2 Duo ULV T7600 (1.20GHz, 533Mhz)		
BIOS Configuration	Boot to Hard Disk Drive		
Operating System	Windows Vista Business w/NTFS & downgrade option to XP Pro		
RAM Standard	3GB DDR2 SDRAM, 667MHz, 2 DIMMs		
DIMM Slots	2		
Hard Disk / Controller	80GB Hard Drive, 4200RPM		
Removable Storage	8X DVD+/-RW, Roxio, Cyberlink PowerDVD™		
PC Card Slot	Type I or Type II		
Video Graphics	Intel® Graphics Media Accelerator 950		
Sound	High Definition Audio		
Network Interface	Intel® Gigabit LAN 10/100/1000		
Wireless Interface	Intel 802.11b/g/n		
Bluetooth Interface	Yes		
Modem Interface	56K v.92		
USB 2.0 Connections	3		
Serial Connection (9pin, 16550)	1		
VGA Out	1		
Headphone/Speaker Line-out	1		
Integrated Microphone	Yes		
Battery	6 Cell		
AC Adapter	65 Watt		
Mouse	Touch pad / Track stick / Pen		
Keyboard	87-Key US		
Cable Lock Slots	Yes		
Warranty	3 Year NBD Onsite, Accidental Damage, Keep Hard Drive		
Upgrade Options			
Display	12.1 inch Wide Screen WXGA Daylight / Backlight		
Battery	9 Cell		
Mobile Broadband	AT&T built-in broadband, (HSDPA 3.6)		
Mobile Broadband	Sprint built-in broadband, (EV-DO Rev A)		
Mobile Broadband	Verizon Wireless built-in broadband, (EV-DO Rev A)		
Biometrics	UPEK® Fingerprint Reader		
Additional Warranty	1 additional Yr. NBD Onsite Service, Accidental Damage Protection, Keep Your Hard Drive		
Accessories			
Port Replicator	Bus connect w/ I/O ports: Serial, Parallel, 2 PS/2, 4 USB, VGA, DVI, Audio, RJ-45, RJ-11		
Docking Station	Bus connect w/ I/O ports: serial, parallel, 2 PS/2, 4 USB, VGA, DVI, Audio, RJ-45, RJ11, PCI slot, int. bay w/battery charging		
Monitor Stand	Monitor Stand		
	t Fill in Under Bidder's Response		
Dimensions (W x D x H)			
Expected Battery Life (.hrs)			
Recharge Time (.hrs)			
TPM 1.2+			

vPro

TECHNICAL REQUIREMENTS – SLATE TABLET CONFIGURATION 12

Model: Minimum Requirements (Bidde specification sheet(s) as well as a		or State "As Specified")	
specification sheet(s) as well as a	er must complete right hand columns of this Specificatio	•	h detailed
	er must complete right hand columns of this Specificatio a vendor quote. Failure to do so is reason for rejection.	Literature alone is ins	ufficient.)
Weight	3.5lbs or less		
Display Size	10.4 inch Wide Screen WXGA		
Processor / Front Side Bus	Intel® Core™ 2 Duo ULV T7600 (1.20GHz, 533Mhz)		
BIOS Configuration	Boot to Hard Disk Drive		
Operating System	Windows Vista Business w/NTFS & downgrade option to XP Pro		
RAM Standard	3GB DDR2 SDRAM, 667MHz, 2 DIMMs		
DIMM Slots	2		
Hard Disk / Controller	60GB Hard Drive, 4200RPM		
Removable Storage	8X DVD+/-RW, Roxio, Cyberlink PowerDVD™		
PC Card Slot	Type I or Type II		
Video Graphics	Intel® Graphics Media Accelerator X3100		
Sound	High Definition Audio		
Network Interface	Intel® Gigabit LAN 10/100/1000		
Wireless Interface	Intel 802.11b/g/n		
Bluetooth Interface	Yes		
Modem Interface	56K v.92		
USB 2.0 Connections	3		
Serial Connection (9pin, 16550)	1		
VGA Out	1		
Headphone/Speaker Line-out	1		
Integrated Microphone	Yes		
Battery	6 Cell		
AC Adapter	65 Watt		
Mouse	Pen		
Cable Lock Slots	Yes		
Warranty	3 Year NBD Onsite, Accidental Damage, Keep Hard Drive		
Upgrade Options			
Display	10.4 inch Wide Screen WXGA Daylight / Backlight		
Battery	9 Cell		
Mobile Broadband	AT&T built-in broadband, (HSDPA 3.6)		
Mobile Broadband	Sprint built-in broadband, (EV-DO Rev A)		
Mobile Broadband	Verizon Wireless built-in broadband, (EV-DO Rev A)		
Biometrics	UPEK® Fingerprint Reader		
Additional Warranty	1 additional Yr. NBD Onsite Service, Accidental Damage		
-	Protection, Keep Your Hard Drive		
Accessories Port Replicator	Bus connect w/ I/O ports: Serial, Parallel, 2 PS/2, 4 USB, VGA,		
	DVI, Audio, RJ-45, RJ-11 Bus connect w/ I/O ports: serial, parallel, 2 PS/2, 4 USB, VGA, DVI, Audio, RJ-45, RJ11, PCI slot, int. bay w/battery charging		
Monitor Stand	Monitor Stand		
	Fill in Under Bidder's Response		
Dimensions (W x D x H)			
Expected Battery Life (.hrs)			
Recharge Time (.hrs)			
TPM 1.2+			
vPro			

ACCESSORIES - COMPUTERS & LAPTOPS/NOTEBOOKS

ACCESSORIES - COMPUTERS & LAPTOPS/NOTEBOOKS			
	Specification	Bidder's Response (Indicate all Exceptions or State "As Specified")	Price
Minimum Requireme	ents (Bidder must complete right hand columns of this Specification	on Requirements, attach	detailed
	as well as a vendor quote. Failure to do so is reason for rejection	. Literature alone is ins	ufficient.)
Keyboard	USB Enhanced Multimedia Keyboard		
Keyboard	Bluetooth Keyboard		
Keyboard	Microsoft Natural Ergonomic Keyboard 4000		
Mouse	USB 2-Button Optical w/Scroll		
Mouse	Bluetooth 2-Button Optical w/Scroll		
Case	Nylon Case for 10.1 inch (Configurations 5 & 11)		
Case	Leather Case for 10.1 inch (Configurations 5 & 11)		
Case	Deluxe Case w/Wheels for 10.1 inch (Configurations 5 & 11)		
Case	Nylon Case for 14.1 inch (Configurations 6 & 9)		
Case	Leather Case for 14.1 inch (Configurations 6 & 9)		
Case	Deluxe Case w/Wheels for 14.1 inch (Configurations 6 & 9)		
Case	Nylon Case for 15.4 inch (Configuration 7)		
Case	Leather Case for 15.4 inch (Configuration 7)		
Case	Deluxe Case w/Wheels for 15.4 inch (Configuration 7)		
Case	Nylon Case for 17 inch (Configuration 8)		
Case	Leather Case for 17 inch (Configuration 8)		
Case	Deluxe Case w/Wheels for 17 inch (Configuration 8)		
Case	Nylon Case for 12.1 inch (Configuration 10)		
Case	Leather Case for 12.1 inch (Configuration 10)		
Case	Deluxe Case w/Wheels for 12.1 inch (Configuration 10)		

OPTIONAL SERVICES - COMPUTER & LAPTOP/NOTEBOOKS

Optional Service	Specification	Bidder's Response (Indicate all Exceptions or State "As Specified")	Price
Handling Charge	Optional: Handling charge including warehousing up to 2 months as needed; starts from date goods are warehoused. (Not from the date of PO)		
Staggered Delivery – Weekday	Optional: Staggered delivery weekday - All delivery/drop times shall be dictated by ordering department, weekdays between the County peak hours of 9am to 3:30pm except as approved.		
Staggered Delivery – Weekend	Optional: Staggered delivery weekends - All delivery/drop times shall be dictated by ordering department, weekends between the County peak hours of 9am to 3:30pm except as approved.		
Pre Software Installation	Optional: Standards Software Application Installation and/or Imaging requirements.		
Hard Disk Encryption	Optional: Install County provided hard disk encryption software on system prior to delivery according to prescribe procedures. PointSec is the encryption standard for the County to be used on all laptops no other factory installed encryption product is allowed.		
Equipment Disposal	Optional: Salvage and removal of equipment, including inventory report of salvaged equipment. Asset tags, serial numbers, and other identifying information are removed. Equipment will be disposed in an environmentally-appropriate manner. Vendor provides a certificate of disposal that certifies that the hard disks were sanitized (if that service was also purchased) and that the systems were disposed in a manner that meets all applicable Local, State, and Federal guidelines.		
Equipment Disposal	Optional: Salvage and removal of equipment to a specified County location pending salvaging of the systems by the Department/County, Provide an inventory report of salvaged equipment. Unless otherwise indicated, hard drives are to remain installed. Upon salvage to approved recipient, all asset tags, serial numbers, and other identifying information are to be removed and returned to Department along with a soft-copy report of salvaged items.		
Hardware Removal	Hard Drives are to be removed prior transporting system to vendor's off-site warehouse for storage and are to remain with the Department. Each hard drive is to be labeled with the Departmental Asset Tag number of the system from which it was removed.		
Data Sanitization – Overwrite	Optional: Data Sanitization – Overwrite. Minimum, in compliance with DoD 5220-22-M overwrite standard, with verification and auditing. Disks that cannot be overwritten (e.g., faulty functionality) are degaussed or destroyed at no additional cost. Vendor provides a detailed report to the customer to certify the data cleansing and outcome of each device.		
Data Sanitization – Degauss	Optional: Data Sanitization – Degauss, with verification and auditing. Vendor provides a detailed report to the customer to certify the data cleansing and outcome of each device.		
Data Sanitization – Destruction	Optional: Data Sanitization – Destruction by disintegration, incineration, pulverizing, shredding, or smelting, with verification and auditing. Vendor provides a detailed report to the customer to certify the data cleansing and outcome of each device.		

STATEMENT OF WORK (WEEKDAY) - COMPUTERS & LAPTOPS/NOTEBOOKS

Additional Optional Services - OPTIONAL INSTALL/REMOVAL SERVICES (Weekday)

All bundles defined below must be accompanied with a soft-copy report of install (including serial number and other pertinent PC info). A Project Manager is to be provided by vendor to coordinate purchase, installation, salvage, and disposal procedures and processes. The Project Manager will provide status updates weekly and/or as requested.

Optional Service	Specification	Bidder's Response (Indicate all Exceptions or State "As Specified")	Price
A Delivery	Optional Tasks to include: 1) Deliver and Unpack: Coordinate, deliver and unpack all purchases (removing all packing materials) to the respective agencies. Delivery to regional locations. 2) Coordinate large Purchase: Coordinate and oversee all large quantity purchases to a central agency location.		
B. Salvage	Optional Tasks to include: 3) Disconnect/Remove existing computer systems to vendor's off-site warehouse location for up to 2 months pending salvaging of the systems by the Department.		

STATEMENT OF WORK (WEEKEND) - COMPUTERS & LAPTOPS/NOTEBOOKS

Additional Optional Services - OPTIONAL INSTALL/REMOVAL SERVICES (Weekend)

All bundles defined below must be accompanied with a soft-copy report of install (including serial number and other pertinent PC info). A Project Manager is to be provided by vendor to coordinate purchase, installation, salvage, and disposal procedures and processes. The Project Manager will provide status updates weekly and/or as requested.

Optional Service	Specification	Bidder's Response (Indicate all Exceptions or State "As Specified")	Price
A Delivery	Optional Tasks to include: 1) Deliver and Unpack: Coordinate, deliver and unpack all purchases (removing all packing materials) to the respective agencies. Delivery to regional locations. 2) Coordinate large Purchase: Coordinate and oversee all large quantity purchases to a central agency location.		
B. Salvage	Optional Tasks to include: 3) Disconnect/Remove existing computer systems to vendor's off-site warehouse location for up to 2 months pending salvaging of the systems by the Department.		

SELF MAINTAINER SERVICE PROGRAM – COMPUTERS & LAPTOPS/NOTEBOOKS

Manufacturer shall extend a Self Maintainer Service Program for computers & laptops/notebooks to Los Angeles County departments for Configurations 1 through 12.

Program / Provision	Specification	Bidder's Response (Indicate all Exceptions or State "As Specified")	Price
Self Maintainer Service Program – Computers * Laptops/Notebooks	Manufacturer agrees provide Los Angeles County at least 250 Self Maintainer accounts at no cost for technicians. Los Angeles County technicians will be provided online training and certification for contract models and will be granted access to enhanced support and online access to order warranty replacement parts. NOTE: This is a non-reimbursable program.		
Extended Provision	Additional technician account cost (once 250 accounts have been activated)		

Describe in detail the method the manufacturer will provide the Self Maintainer Service Program for computers & laptops/notebooks. (Bidder must attach detailed program specification sheet(s) as well as a vendor quote. Failure to do so is reason for rejection. Literature alone is insufficient.)

EMPLOYEE PURCHASE PROGRAM (EPP) – COMPUTERS & LAPTOPS/NOTEBOOKS

Manufacturer or vendor shall extend an Employee Purchase Program to all Los Angeles County Employee for all Computers,& Laptops/Notebooks configurations, options, and accessories.

Program	Specification
Employee Purchase Program – Computers & Laptops/Notebooks	Vendor or manufacture shall extend to Los Angeles County employees contract pricing for all contract configurations, options, and accessories for computers & laptops/notebooks via a distinct (Los Angeles County specific) eCommerce web page and also via phone order. All Los Angeles County Employee orders will be delivered FOB destination.

Describe in detail the method the vendor or manufacturer will provide for the Employee Purchase Program (EPP) – Computers & Laptops/Notebooks:		

ATTACHMENT B MONITORS

TECHNICAL REQUIREMENTS - 19" (4:3 ASPECT) MONITOR CONFIGURATION 1

Brand:	Specification	Bidder's Response	Price
Model:	Specification	(Indicate all Exceptions or State "As Specified")	Price
Minimum Requirements (Bit	dder must complete right hand columns of this Specification	on Requirements, attacl	n detailed
	s a vendor quote. Failure to do so is reason for rejection.	Literature alone is ins	ufficient.)
Viewable Image	19 inch		
Analog	Yes		
Digital	Yes		
Aspect Ratio	4:3		
Resolution Supported	1280 x 1024		
Built-in / Attachable Speakers	Yes		
Audio Out (Headphone Port)	Yes		
Viewing Angle - Horizontal	140 degrees		
Viewing Angle - Vertical	140 degrees		
Height Adjustable	Yes		
Tilt Up	Yes		
Tilt Down	Yes		
Swivel	Yes		
Security Slot	Yes		
VESA Wall Mount Compliant	Yes		
Warranty	3 Year NBD Advanced Exchange		
Required Information - Mus	st Fill in Under Bidder's Response		
Dot Pitch (.mm)			
White Luminance (cd/m2)			
Contrast Ratio			
Pixel Response Rate (.ms)			
USB 2.0 Hub (ports)			
Pivot Capable			
Anti-Glare Coating			
Anti-Static Coating			
Active/Operating (Watts)			
Power Save/Sleep Mode (Watts)			
Dimensions w/Stand (W x D x H)			
Weight w/Stand (lb.)			

TECHNICAL REQUIREMENTS - 19" (16:09 ASPECT) MONITOR CONFIGURATION 2

Brand:	Specification	Bidder's Response	Price
Model:	Specification	(Indicate all Exceptions or State "As Specified")	Price
Minimum Requirements (Bio	dder must complete right hand columns of this Specification	on Requirements, attach	n detailed
specification sheet(s) as well a	s a vendor quote. Failure to do so is reason for rejection.	Literature alone is ins	ufficient.)
Viewable Image	19 inch		
Analog	Yes		
Digital	Yes		
Aspect Ratio	16:09		
Resolution Supported	1440 x 900		
Built-in / Attachable Speakers	Yes		
Audio Out (Headphone Port)	Yes		
Viewing Angle - Horizontal	140 degrees		
Viewing Angle - Vertical	140 degrees		
Height Adjustable	Yes		
Tilt Up	Yes		
Tilt Down	Yes		
Swivel	Yes		
Security Slot	Yes		
VESA Wall Mount Compliant	Yes		
Warranty	3 Year NBD Advanced Exchange		
Required Information - Mus	et Fill in Under Bidder's Response		
Dot Pitch (.mm)	·		
White Luminance (cd/m2)			
Contrast Ratio			
Pixel Response Rate (.ms)			
USB 2.0 Hub (ports)			
Pivot Capable			
Anti-Glare Coating			
Anti-Static Coating			
Active/Operating (Watts)			
Power Save/Sleep Mode (Watts)			
Dimensions w/Stand (W x D x H)			
Weight w/Stand (lb.)			

TECHNICAL REQUIREMENTS - 20" (16:09 ASPECT) MONITOR CONFIGURATION 3

Brand:	Specification	Bidder's Response	Price
Model:	Specification	(Indicate all Exceptions or State "As Specified")	Price
Minimum Requirements (Bidd	der must complete right hand columns of this Specification	n Requirements, attacl	detailed
Viewable Image	a vendor quote. Failure to do so is reason for rejection. 20 inch	Literature alone is ins	umcient.)
Analog	Yes		
Digital	Yes		
Aspect Ratio	16:09		
Resolution Supported	1680 x 1050		
Built-in / Attachable Speakers	Yes		
Audio Out (Headphone Port)	Yes		
Viewing Angle - Horizontal	140 degrees		
Viewing Angle - Vertical	140 degrees		
Height Adjustable	Yes		
Tilt Up	Yes		
Tilt Down	Yes		
Swivel	Yes		
Security Slot	Yes		
VESA Wall Mount Compliant	Yes		
Warranty	3 Year NBD Advanced Exchange		
Required Information - Must	Fill in Under Bidder's Response		
Dot Pitch (.mm)			
White Luminance (cd/m2)			
Contrast Ratio			
Pixel Response Rate (.ms)			
USB 2.0 Hub (ports)			
Pivot Capable			
Anti-Glare Coating			
Anti-Static Coating			
Active/Operating (Watts)			
Power Save/Sleep Mode (Watts)			
Dimensions w/Stand (W x D x H)			
Weight w/Stand (lb.)			

TECHNICAL REQUIREMENTS - 22" (16:09 ASPECT) MONITOR CONFIGURATION 4

Brand:	Specification	Bidder's Response	Price
Model:	Specification	(Indicate all Exceptions or State "As Specified")	Price
Minimum Requirements (Bio	lder must complete right hand columns of this Specification	on Requirements, attach	n detailed
specification sheet(s) as well a	s a vendor quote. Failure to do so is reason for rejection.	Literature alone is ins	ufficient.)
Viewable Image	22 inch		
Analog	Yes		
Digital	Yes		
Aspect Ratio	16:09		
Resolution Supported	1680 x 1050		
Built-in / Attachable Speakers	Yes		
Audio Out (Headphone Port)	Yes		
Viewing Angle - Horizontal	140 degrees		
Viewing Angle - Vertical	140 degrees		
Height Adjustable	Yes		
Tilt Up	Yes		
Tilt Down	Yes		
Swivel	Yes		
Security Slot	Yes		
VESA Wall Mount Compliant	Yes		
Warranty	3 Year NBD Advanced Exchange		
Required Information - Mus	t Fill in Under Bidder's Response		
Dot Pitch (.mm)			
White Luminance (cd/m2)			
Contrast Ratio			
Pixel Response Rate (.ms)			
USB 2.0 Hub (ports)			
Pivot Capable			
Anti-Glare Coating			
Anti-Static Coating			
Active/Operating (Watts)			
Power Save/Sleep Mode (Watts)			
Dimensions w/Stand (W x D x H)			
Weight w/Stand (lb.)			

TECHNICAL REQUIREMENTS - 24" (16:09 ASPECT) MONITOR CONFIGURATION 5

Brand:	Specification	Bidder's Response	Price
Model:	Specification	(Indicate all Exceptions or State "As Specified")	Price
Minimum Requirements (Bi	dder must complete right hand columns of this Specification	on Requirements, attach	detailed
specification sheet(s) as well a	as a vendor quote. Failure to do so is reason for rejection.	Literature alone is ins	ufficient.)
Viewable Image	24 inch		
Analog	Yes		
Digital	Yes		
Aspect Ratio	16:09		
Resolution Supported	1920 x 1200		
Built-in / Attachable Speakers	Yes		
Audio Out (Headphone Port)	Yes		
Viewing Angle - Horizontal	140 degrees		
Viewing Angle - Vertical	140 degrees		
Height Adjustable	Yes		
Tilt Up	Yes		
Tilt Down	Yes		
Swivel	Yes		
Security Slot	Yes		
VESA Wall Mount Compliant	Yes		
Warranty	3 Year NBD Advanced Exchange		
Required Information - Mus	st Fill in Under Bidder's Response		
Dot Pitch (.mm)			
White Luminance (cd/m2)			
Contrast Ratio			
Pixel Response Rate (.ms)			
USB 2.0 Hub (ports)			
Pivot Capable			
Anti-Glare Coating			
Anti-Static Coating			
Active/Operating (Watts)			
Power Save/Sleep Mode (Watts)			
Dimensions w/Stand (W x D x H)			
Weight w/Stand (lb.)			

TECHNICAL REQUIREMENTS - 27" (16:09 ASPECT) MONITOR CONFIGURATION 6

Brand:	Specification	Bidder's Response	Dries
Model:	Specification	(Indicate all Exceptions or State "As Specified")	Price
Minimum Requirements (Bid	der must complete right hand columns of this Specification	on Requirements, attach	detailed
specification sheet(s) as well as	s a vendor quote. Failure to do so is reason for rejection.	Literature alone is ins	ufficient.)
Viewable Image	27 inch		
Analog	Yes		
Digital	Yes		
Aspect Ratio	16:09		
Resolution Supported	1920 x 1200		
Viewing Angle - Horizontal	140 degrees		
Viewing Angle - Vertical	140 degrees		
Height Adjustable	Yes		
Tilt Up	Yes		
Tilt Down	Yes		
Swivel	Yes		
Security Slot	Yes		
VESA Wall Mount Compliant	Yes		
Warranty	3 Year NBD Advanced Exchange		
Required Information - Mus	t Fill in Under Bidder's Response		
Dot Pitch (.mm)			
White Luminance (cd/m2)			
Contrast Ratio			
Pixel Response Rate (.ms)			
USB 2.0 Hub (ports)			
Pivot Capable			
Built-in / Attachable Speakers			
Audio Out (Headphone Port)			
Anti-Glare Coating			
Anti-Static Coating			
Active/Operating (Watts)			
Power Save/Sleep Mode (Watts)			
Dimensions w/Stand (W x D x H)			
Weight w/Stand (lb.)			

OPTIONAL SERVICES - MONITORS

Optional Service	Specification	Bidder's Response (Indicate all Exceptions or State "As Specified")	Price
Handling Charge	Optional: Handling charge including warehousing up to 2 months as needed; starts from date goods are warehoused. (Not from the date of PO)		
Staggered Delivery – Weekday	Optional: Staggered delivery weekday - All delivery/drop times shall be dictated by ordering department, weekdays between the County peak hours of 9am to 3:30pm except as approved.		
Staggered Delivery – Weekend	Optional: Staggered delivery weekends - All delivery/drop times shall be dictated by ordering department, weekends between the County peak hours of 9am to 3:30pm except as approved.		
Equipment Disposal	Optional: Salvage and removal of equipment, including inventory report of salvaged equipment. Asset tags, serial numbers, and other identifying information are removed. Equipment will be disposed in an environmentally-appropriate manner. Vendor provides a certificate of disposal that the monitors were disposed in a manner that meets all applicable Local, State, and Federal guidelines.		
Equipment Disposal	Optional: Salvage and removal of equipment to a specified County location pending salvaging of the systems by the Department/County, Provide an inventory report of salvaged equipment. Unless otherwise indicated, hard drives are to remain installed. Upon salvage to approved recipient, all asset tags, serial numbers, and other identifying information are to be removed and returned to Department along with a soft-copy report of salvaged items.		

STATEMENT OF WORK (WEEKDAY) - MONITORS

Additional Optional Services - OPTIONAL INSTALL/REMOVAL SERVICES (Weekday)

Optional Service	Specification	Bidder's Response (Indicate all Exceptions or State "As Specified")	Price
A Delivery	Optional Tasks to include: 1) Deliver and Unpack: Coordinate, deliver and unpack all purchases (removing all packing materials) to the respective agencies. Delivery to regional locations. 2) Coordinate large Purchase: Coordinate and oversee all large quantity purchases to a central agency location.		
B. Salvage	Optional Tasks to include: 3) Disconnect/Remove existing monitor to vendor's off-site warehouse location for up to 2 months pending salvaging of the systems by the Department.		

STATEMENT OF WORK (WEEKEND) - MONITORS

Additional Optional Services - OPTIONAL INSTALL/REMOVAL SERVICES (Weekday)

Optional Service	Specification	Bidder's Response (Indicate all Exceptions or State "As Specified")	Price
A Delivery	Optional Tasks to include: 1) Deliver and Unpack: Coordinate, deliver and unpack all purchases (removing all packing materials) to the respective agencies. Delivery to regional locations. 2) Coordinate large Purchase: Coordinate and oversee all large quantity purchases to a central agency location.		
B. Salvage	Optional Tasks to include: 3) Disconnect/Remove existing monitor to vendor's off-site warehouse location for up to 2 months pending salvaging of the systems by the Department.		

EMPLOYEE PURCHASE PROGRAM (EPP) – MONITORS

Manufacturer or vendor shall extend an Employee Purchase Program to all Los Angeles County Employee for all monitor configurations.

Program	Specification
Employee Purchase Program - Monitors	Vendor or manufacture shall extend to Los Angeles County employees contract pricing for all contract configurations, options, and accessories for monitors via a distinct (Los Angeles County specific) eCommerce web page and also via phone order. All Los Angeles County Employee orders will be delivered FOB destination.

Describe in detail the method the vendor or manufacturer will provide for the Employee Purchase Program (EP - Monitors:				

ATTACHMENT C LASER PRINTERS

TECHNICAL REQUIREMENTS - DESKTOP BLACK & WHITE LASER CONFIGURATION 1

Brand:		Bidder's Response	Price
Model:	Specification	(Indicate all Exceptions or State "As Specified")	Price
Minimum Requirements (Bid	lder must complete right hand columns of this Specifications a vendor quote. Failure to do so is reason for rejection.	on Requirements, attacl	detailed
Print Speed	s a vendor quote. Failure to do so is reason for rejection. 25ppm	Literature alone is ins	umicient.)
Duty Cycle	10,000 / month		
RAM Standard	32MB w/Capability of 128MB		
Duplex	Yes		
Resolution (dpi)	1200 x 1200		
Printer Language	PCL5e		
Letter Sheet Size (8.5" x 11")	Yes		
Legal Sheet Size (8.5" x 14")	Yes		
Input Trays	2		
Input Paper Capacity	250 pages		
Output Trays	1		
Output Paper Capacity	100 pages		
USB 2.0	Yes		
Warranty	3 Year NBD Onsite Service		
Options			
64MB RAM Upgrade	Yes		
128MB RAM Upgrade	Yes		
Ethernet Adapter	Yes		
Wireless 802.11 b/g/n	Yes		
Additional Paper Tray	Yes		
Required Information – Mus	t Fill in Under Bidder's Response		
Acoustics (max dB)			
Active/Operating (Watts)			
Power Save/Sleep Mode (Watts)			
Processor (MHz)			
Universal Print Driver (Y/N)			
Dimensions (W x D x H)			
Weight (lb.)			
Black Cart. Part # / Yield (Pgs.)			
Maint. Kit Part # / Yield (Pgs.)			

TECHNICAL REQUIREMENTS - MID-SIZE WORKGROUP BLACK & WHITE LASER CONFIGURATION 2

Brand:	Specification	Bidder's Response (Indicate all Exceptions	Price
Model:		or State "As Specified")	
Minimum Requirements (Bio	dder must complete right hand columns of this Specifications a vendor quote. Failure to do so is reason for rejection.	on Requirements, attach	detailed
Print Speed	s a vendor quote. Failure to do so is reason for rejection. 35ppm	Literature alone is ins	umcient.)
Duty Cycle	100,000 / month		
RAM Standard	64MB w/Capability of 256MB		
Duplex	Yes		
Resolution (dpi)	1200 x 1200		
Printer Language	PCL5e, Postscript 3		
Letter Sheet Size (8.5" x 11")	Yes		
Legal Sheet Size (8.5" x 14")	Yes		
Ledger Sheet Size (11" x 17")	Yes		
Input Trays	3		
Input Paper Capacity	1,000 pages		
Output Trays	2		
Output Paper Capacity	200 pages		
USB 2.0	Yes		
Ethernet	Yes		
Warranty	3 Year NBD Onsite Service		
Options			
64MB RAM Upgrade	Yes		
128MB RAM Upgrade	Yes		
256MB RAM Upgrade	Yes		
Wireless 802.11 b/g/n	Yes		
Additional Paper Tray	Yes		
Stacker Unit	Yes		
Stacker/Stapler Unit	Yes		
Envelope Feeder Unit	Yes		
Hard Drive	Yes		
Printer Stand	Yes		
Required Information – Mus	t Fill in Under Bidder's Response		
Acoustics (max dB)			
Active/Operating (Watts)			
Power Save/Sleep Mode (Watts)			
Processor (MHz)			
Universal Print Driver (Y/N)			
Dimensions (W x D x H)			
Weight (lb.)			
Black Cart. Part # / Yield (Pgs.)			
Maint. Kit Part # / Yield (Pgs.)			

TECHNICAL REQUIREMENTS - LARGE WORKGROUP BLACK AND WHITE LASER CONFIGURATION 3

Brand:	Specification	Bidder's Response (Indicate all Exceptions	Price
Model:	Op. 55	or State "As Specified")	1
Minimum Requirements (Bid	der must complete right hand columns of this Specification	on Requirements, attacl	n detailed
	s a vendor quote. Failure to do so is reason for rejection.	Literature alone is ins	ufficient.)
Print Speed	50ppm 250,000 / month		
Duty Cycle RAM Standard	128MB w/Capability of 512MB		
	Yes		
Duplex Passiution (dni)	1200 x 1200		
Resolution (dpi) Printer Language	PCL5e, Postscript 3		
Letter Sheet Size (8.5" x 11")	Yes		
Legal Sheet Size (8.5" x 14")	Yes		
Ledger Sheet Size (6.5 x 14)	Yes		
Input Trays	4		
Input Paper Capacity	2,000 pages		
Output Trays	2,000 pages 2		
Output Paper Capacity	400 pages		
USB 2.0	Yes		
Ethernet	Yes		
Warranty	3 Year NBD Onsite Service		
Options	o roar 1422 Offolio Gorvioo		
64MB RAM Upgrade	Yes		
128MB RAM Upgrade	Yes		
256MB RAM Upgrade	Yes		
512MB RAM Upgrade	Yes		
Wireless 802.11 b/g/n	Yes		
Stacker Unit	Yes		
Stacker/Stapler Unit	Yes		
Envelope Feeder Unit	Yes		
Hard Drive	Yes		
Printer Stand	Yes		
Required Information - Must	t Fill in Under Bidder's Response		
Acoustics (max dB)			
Active/Operating (Watts)			
Power Save/Sleep Mode (Watts)			
Processor (MHz)			
Universal Print Driver (Y/N)			
Dimensions (W x D x H)			
Weight (lb.)			
Black Cart. Part # / Yield (Pgs.)			
Maint. Kit Part # / Yield (Pgs.)			

TECHNICAL REQUIREMENTS - DESKTOP COLOR LASER CONFIGURATION 4

Brand:	- Specification	Bidder's Response	Price
Model:	opecinication	or State "As Specified")	11100
Minimum Requirements (Bid	lder must complete right hand columns of this Specification	on Requirements, attacl	n detailed
	s a vendor quote. Failure to do so is reason for rejection.	Literature alone is ins	ufficient.)
Black & White Print Speed	10ppm		
Color Print Speed	10ppm		
Duty Cycle	10,000 / month		
RAM Standard	32MB w/Capability of 128MB		
Duplex	Yes		
Resolution (dpi)	600 x 600		
Printer Language	PCL5e		
Letter Sheet Size (8.5" x 11")	Yes		
Legal Sheet Size (8.5" x 14")	Yes		
Input Trays	2		
Input Paper Capacity	250 pages		
Output Trays	1		
Output Paper Capacity	100 pages		
USB 2.0	Yes		
Warranty	3 Year NBD Onsite Service		
Options			
64MB RAM Upgrade	Yes		
128MB RAM Upgrade	Yes		
Ethernet Adapter	Yes		
Wireless 802.11 b/g/n	Yes		
Additional Paper Tray	Yes		
Required Information - Mus	t Fill in Under Bidder's Response		
Acoustics (max dB)			
Active/Operating (Watts)			
Power Save/Sleep Mode (Watts)			
Processor (MHz)			
Universal Print Driver			
Dimensions (W x D x H)			
Weight (lb.)			
Black Cart. Part # / Yield (Pgs.)			
Cyan Cart. Part # / Yield (Pgs.)			
Magenta Cart. Part # / Yield (Pgs.)			
Yellow Cart. Part # / Yield (Pgs.)			
Maint. Kit Part # / Yield (Pgs.)			

TECHNICAL REQUIREMENTS - MID-SIZE WORKGROUP COLOR LASER CONFIGURATION 5

Brand:	WENTS - MID-SIZE WORKGROUP COLOR LA	Bidder's Response	
Model:	Specification	(Indicate all Exceptions or State "As Specified")	Price
Minimum Requirements (Bid	lder must complete right hand columns of this Specifications s a vendor quote. Failure to do so is reason for rejection.	on Requirements, attac	h detailed
		Literature alone is ins	ufficient.)
Black & White Print Speed	20ppm		
Color Print Speed	20ppm		
Duty Cycle	100,000 / month		
RAM Standard	64MB w/Capability of 256MB		
Duplex	Yes		
Resolution (dpi)	600 x 600		
Printer Language	PCL5e, Postscript 3		
Letter Sheet Size (8.5" x 11")	Yes		
Legal Sheet Size (8.5" x 14")	Yes		
Input Trays	3		
Input Paper Capacity	750 pages		
Output Trays	2		
Output Paper Capacity	200 pages		
USB 2.0	Yes		
Ethernet	Yes		
Warranty	3 Year NBD Onsite Service		
Options			
64MB RAM Upgrade	Yes		
128MB RAM Upgrade	Yes		
256MB RAM Upgrade	Yes		
Wireless 802.11 b/g/n	Yes		
Additional Paper Tray	Yes		
Stacker Unit	Yes		
Stacker/Stapler Unit	Yes		
Envelope Feeder Unit	Yes		
Hard Drive	Yes		
Printer Stand	Yes		
Required Information – Mus	t Fill in Under Bidder's Response		
Acoustics (max dB)	·		
Active/Operating (Watts)			
Power Save/Sleep Mode (Watts)			
Processor (MHz)			
Universal Print Driver			
Dimensions (W x D x H)			
Weight (lb.)			
Black Cart. Part # / Yield (Pgs.)			
Cyan Cart. Part # / Yield (Pgs.)			
Magenta Cart. Part # / Yield (Pgs.)			
Yellow Cart. Part # / Yield (Pgs.)			
Maint. Kit Part # / Yield (Pgs.)			
mante rate art # / Fisia (1 ys.)			

TECHNICAL REQUIREMENTS - LARGE WORKGROUP COLOR LASER CONFIGURATION 6

Brand:	Specification	Bidder's Response	Price
Model:	Specification	(Indicate all Exceptions or State "As Specified")	Frice
	Ider must complete right hand columns of this Specification		
Black & White Print Speed	s a vendor quote. Failure to do so is reason for rejection.	Literature alone is ins	ufficient.)
Color Print Speed	30ppm 30ppm		
·	150,000 / month		
Duty Cycle RAM Standard	128MB w/Capability of 512MB		
Duplex	Yes		
Resolution (dpi)	600 x 600		
Printer Language	PCL5e, Postscript 3		
Letter Sheet Size (8.5" x 11")	Yes		
Legal Sheet Size (8.5" x 14")	Yes		
Ledger Sheet Size (11" x 17")	Yes		
Input Trays	4		
Input Paper Capacity	2,000 pages		
Output Trays	2		
Output Paper Capacity	200 pages		
USB 2.0	Yes		
Ethernet	Yes		
Warranty	3 Year NBD Onsite Service		
Options	o roar NBB offolio Gorvioo		
64MB RAM Upgrade	Yes		
128MB RAM Upgrade	Yes		
256MB RAM Upgrade	Yes		
512MB RAM Upgrade	Yes		
Wireless 802.11 b/g/n	Yes		
Stacker Unit	Yes		
Stacker/Stapler Unit	Yes		
Envelope Feeder Unit	Yes		
Hard Drive	Yes		
Printer Stand	Yes		
Required Information – Mus	t Fill in Under Bidder's Response		
Acoustics (max dB)			
Active/Operating (Watts)			
Power Save/Sleep Mode (Watts)			
Processor (MHz)			
Universal Print Driver			
Dimensions (W x D x H)			
Weight (lb.)			
Black Cart. Part # / Yield (Pgs.)			
Cyan Cart. Part # / Yield (Pgs.)			
Magenta Cart. Part # / Yield (Pgs.)			
Yellow Cart. Part # / Yield (Pgs.)			
Maint. Kit Part # / Yield (Pgs.)			

TECHNICAL REQUIREMENTS - DESKTOP COLOR MULTI-FUNCTION LASER CONFIGURATION 7

Brand:	Specification	Bidder's Response (Indicate all Exceptions	Price
Model:	Opecinication	or State "As Specified")	11100
Minimum Requirements (Bidde specification sheet(s) as well as a	r must complete right hand columns of this Specification vendor quote. Failure to do so is reason for rejection.	n Requirements, attacl	h detailed
Black & White Print Speed	10ppm	Entoratare alone is me	
Color Print Speed	10ppm		
Duty Cycle	10,000 / month		
RAM Standard	32MB w/Capability of 128MB		
Duplex	Yes		
Resolution (dpi)	600 x 600		
Printer Language	PCL5e		
Letter Sheet Size (8.5" x 11")	Yes		
Legal Sheet Size (8.5" x 14")	Yes		
Input Trays	2		
Input Paper Capacity	250 pages		
Output Trays	1		
Output Paper Capacity	100 pages		
USB 2.0	Yes		
Auto Document Feeder Capacity	25 pages		
Scan Letter (8.5" x 11")	Yes		
Scan Legal (8.5" x 14")	Yes		
Scan Resolution (dpi)	600 x 600		
Scan File Type	.JPG, .PDF		
Scan to Mail Scan to Folder	Yes Yes		
Fax Speed	33.6		
Programmable Fax Stations	100 numbers		
Warranty	3 Year NBD Onsite Service		
Options	3 real NDD Offsite dervice		
64MB RAM Upgrade	Yes		
128MB RAM Upgrade	Yes		
Ethernet Adapter	Yes		
Wireless 802.11 b/g/n	Yes		
Additional Paper Tray	Yes		
	ill in Under Bidder's Response		
Acoustics (max dB)			
Active/Operating (Watts)			
Power Save/Sleep Mode (Watts)			
Processor (MHz)			
Universal Print Driver			
Dimensions (W x D x H)			
Weight (lb.)			
Black Cart. Part # / Yield (Pgs.)			
Cyan Cart. Part # / Yield (Pgs.)			
Magenta Cart. Part # / Yield (Pgs.)			
Yellow Cart. Part # / Yield (Pgs.)			
Maint. Kit Part # / Yield (Pgs.)			

TECHNICAL REQUIREMENTS - MID-SIZE WORKGROUP COLOR MULTI-FUNCTION LASER CONFIGURATION 8

Brand:	Specification			Bidder's Response	Points
Model:	Specification	Required	Points	(Indicate all Exceptions or State "As Specified")	Awarded
Minimum Requirements (Bide	der must complete right hand column	s of this Sp	ecificatio	n Requirements, attacl	n detailed
specification sheet(s) as well as Black & White Print Speed	s a vendor quote. Failure to do so is	reason for r	ejection.	Literature alone is ins	ufficient.)
Color Print Speed	20ppm 20ppm				
Duty Cycle	100,000 / month				
RAM Standard	64MB w/Capability of 25	GMD			
Duplex	Yes	DOIVID			
Resolution (dpi)	600 x 600				
Printer Language	PCL5e, Postscript	3			
Letter Sheet Size (8.5" x 11")	Yes	J			
Legal Sheet Size (8.5" x 14")	Yes				
Ledger Sheet Size (11" x 17")	Yes				
Input Trays	3				
Input Paper Capacity	750 pages				
Output Trays	7 30 pages				
Output Paper Capacity	200 pages				
USB 2.0	Yes				
Ethernet	Yes				
Auto Document Feeder Capacity	50 pages				
Scan Letter (8.5" x 11")	Yes				
Scan Legal (8.5" x 14")	Yes				
Scan Ledger (11" x 17")	Yes				
Scan Resolution (dpi)	600 x 600				
Scan File Type	JPG, .PDF				
Scan to Mail	Yes				
Scan to Folder	Yes				
Fax Speed	33.6				
Programmable Fax Stations	100 numbers				
Warranty	3 Year NBD Onsite Se	rvice			
Options	o real NBB chaic oc	IVIOC			
64MB RAM Upgrade	Yes				
128MB RAM Upgrade	Yes				
256MB RAM Upgrade	Yes				
Wireless 802.11 b/g/n	Yes				
Additional Paper Tray	Yes				
Stacker Unit	Yes				
Stacker/Stapler Unit	Yes				
Envelope Feeder Unit	Yes				
Hard Drive	Yes				
Printer Stand	Yes				
	Fill in Under Bidder's Response				
Acoustics (max dB)					
Active/Operating (Watts)					
Power Save/Sleep Mode (Watts)					
Processor (MHz)					
Universal Print Driver					
Dimensions (W x D x H)	-				
Weight (lb.)					
3 ' \ ' /	V				

Black Cart. Part # / Yield (Pgs.)	
Cyan Cart. Part # / Yield (Pgs.)	
Magenta Cart. Part # / Yield (Pgs.)	
Yellow Cart. Part # / Yield (Pgs.)	
Maint. Kit Part # / Yield (Pgs.)	

OPTIONAL SERVICES – LASER PRINTERS

Optional Service	Specification	Bidder's Response (Indicate all Exceptions or State "As Specified")	Price
Handling Charge	Optional: Handling charge including warehousing up to 2 months as needed; starts from date goods are warehoused. (Not from the date of PO)		
Staggered Delivery – Weekday	Optional: Staggered delivery weekday - All delivery/drop times shall be dictated by ordering department, weekdays between the County peak hours of 9am to 3:30pm except as approved.		
Staggered Delivery – Weekend	Optional: Staggered delivery weekends - All delivery/drop times shall be dictated by ordering department, weekends between the County peak hours of 9am to 3:30pm except as approved.		
Equipment Disposal	Optional: Salvage and removal of equipment, including inventory report of salvaged equipment. Asset tags, serial numbers, and other identifying information are removed. Equipment will be disposed in an environmentally-appropriate manner. Vendor provides a certificate of disposal that the monitors were disposed in a manner that meets all applicable Local, State, and Federal guidelines.		
Equipment Disposal	Optional: Salvage and removal of equipment to a specified County location pending salvaging of the systems by the Department/County, Provide an inventory report of salvaged equipment. Unless otherwise indicated, hard drives are to remain installed. Upon salvage to approved recipient, all asset tags, serial numbers, and other identifying information are to be removed and returned to Department along with a soft-copy report of salvaged items.		

STATEMENT OF WORK (WEEKDAY) - LASER PRINTERS

Additional Optional Services - OPTIONAL INSTALL/REMOVAL SERVICES (Weekday)

Optional Service	Specification	Bidder's Response (Indicate all Exceptions or State "As Specified")	Price
A Delivery	Optional Tasks to include: 1) Deliver and Unpack: Coordinate, deliver and unpack all purchases (removing all packing materials) to the respective agencies. Delivery to regional locations. 2) Coordinate large Purchase: Coordinate and oversee all large quantity purchases to a central agency location.		
B. Salvage	Optional Tasks to include: 3) Disconnect/Remove existing monitor to vendor's off-site warehouse location for up to 2 months pending salvaging of the systems by the Department.		

STATEMENT OF WORK (WEEKEND) - LASER PRINTERS

Additional Optional Services - OPTIONAL INSTALL/REMOVAL SERVICES (Weekday)

Optional Service	Specification	Bidder's Response (Indicate all Exceptions or State "As Specified")	Price
A Delivery	Optional Tasks to include: 1) Deliver and Unpack: Coordinate, deliver and unpack all purchases (removing all packing materials) to the respective agencies. Delivery to regional locations. 2) Coordinate large Purchase: Coordinate and oversee all large quantity purchases to a central agency location.		
B. Salvage	Optional Tasks to include: 3) Disconnect/Remove existing monitor to vendor's off-site warehouse location for up to 2 months pending salvaging of the systems by the Department.		

SELF MAINTAINER SERVICE PROGRAM – LASER PRINTERS

Manufacturer shall extend a Self Maintainer Service Program for laser printers to Los Angeles County departments for Configurations 1 through 8.

Program / Provision	Specification	Bidder's Response (Indicate all Exceptions or State "As Specified")	Price
Self Maintainer Service Program – Laser Printers	Manufacturer agrees provide Los Angeles County at least 250 Self Maintainer accounts at no cost for technicians. Los Angeles County technicians will be provided online training and certification for contract models and will be granted access to enhanced support and online access to order warranty replacement parts. NOTE: This is a non-reimbursable program.		
Extended Provision	Additional technician account cost (once 250 accounts have been activated)		

laptops/notebooks. (Bidder must attach detailed program specification sheet(s) as well as is reason for rejection. Literature alone is insufficient.)	a vendor quote. Failure to do so
,	

EMPLOYEE PURCHASE PROGRAM (EPP) – LASER PRINTERS

Manufacturer or vendor shall extend an Employee Purchase Program to all Los Angeles County Employee for all Laser Printer configurations and options.

Program	Specification
Employee Purchase Program – Laser Printers	Vendor or manufacture shall extend to Los Angeles County employees contract pricing for all contract configurations, options, and accessories for laser printers via a distinct (Los Angeles County specific) eCommerce web page and also via phone order. All Los Angeles County Employee orders will be delivered FOB destination.

Describe in detail the method the vendor or manufacturer will provide for the Employee Purchase Program (EPP) - Laser Printers: